STORMS Phase II & III Working Staff Draft Notes

Proposed Phase II Project Changes	Notes	Core IC
1c. Increase Storm Water Capture and Use through		CASQA
Regulatory Approaches		ACWA
3c. Assess Municipal Storm Water Program Monitoring and		
Effectiveness		
3d & 3e. Establish Statewide Regulatory Framework for	3e Previous Phase III	CCKA
Municipal Storm Water Programs & Standardize Minimum		CASQA
Control Measures for Specific Municipal Program Elements		A C)A/A
		ACWA
3g . Establish Guidance for Storm Water Program Asset	Previous Phase III	
Management Planning and Cost Estimation		
4c. Identify Municipal Storm Water Permit Compliance Cost		
5b . Evaluate and Increase Storm Water Permit Compliance	Can be addressed through	
<u>Evaluation</u>	Program Roundtable Work Plan	
6c. Evaluate and Implement Trash Control	STORMS Core IC Partnership	
oc. Evarage and amplement mass control	Opportunity	
	,	
Proposed Phase III Project Changes	Notes	Core IC
1d. Develop and Establish a Monetary Value of Storm	Can phase and start with a	
<u>Water</u>	literature review project	
2a. Increase Stakeholder Collaboration to Promote Storm	Webpage of templates or	CCEEB
Water as a Resource	success stories	ACWA
		ACVVA
3f. Develop Guidance for Implementation of Post-	Previous Phase II	
Construction Requirements to Improve Watershed Health		
4d. Identify Industrial and Construction Storm Water		
Permit Compliance Cost		
5c. Establish Sector-specific Technology-based Numeric		
Effluent Limitations for Industrial and Construction Storm		
Water Permits		
5d. Align Water Quality Statewide Planning Efforts with	Previous Phase II	
Storm Water Program Implementation – Pilot Project Using		
the Biological Integrity Plan		

STORMS Phase II & III Working Staff Draft Notes